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CONTINUOUS CAUCHY WAVELET TRANSFORM OF XAFS SPECTRA

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Abstract

The continuous Cauchy wavelet transform (CCWT) is applied to the analysis of XAFS spectra. Thanks to that method, XANES and EXAFS signals can be visualized in three-dimension: the wavevector (k), the interatomic distance uncorrected for phase-shifts (R') and the CCWT modulus (corresponding to the continuous decomposition of the amplitude terms). Applied to EXAFS spectra, the CCWT analysis provides straightforward qualitative information related to the k -range of each “ R' -EXAFS” contribution. Such information is particularly useful to perform next nearest-neighbors identification, despite the presence of spectral artifacts such as multiple-scattering features, multi-electronic excitations or noise. When applied to XANES spectra, the CCWT analysis helps highly to measure the “spectral limit” between XANES and EXAFS regions, as well as the energy range required to model properly next-nearest neighbors. To further illustrate the potential of CCWT analyses applied to XAFS spectra, we present examples related to: (1) a XANES spectrum collected at the Ti K -edge for titanite (CaTiSiO_5); (2) an experimental Au L_{III} -edge EXAFS spectrum for gold sorbed on goethite ($\text{FeO}(\text{OH})$).

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1. Introduction

X-ray absorption fine structure (XAFS) spectroscopy (including XANES and EXAFS regions) is a powerful tool for investigating the short-, and medium range environment around a selected absorbing atom in structurally complex materials like ceramics, glasses and solutions. However, the experimental signals can be complicated due to the overlapping of several contributions such as single-scattering (SS), multiple-scattering (MS) and, among others, multi-electronic excitations. Usually, Fourier transform (FT) methods are used to obtain a frequency decomposition of the normalized EXAFS signal. However, FT analyses only provide a one-dimensional decomposition in the R' -space (interatomic distances uncorrected for phase-shifts) of the data processed in the k -space (wavevector). Here, we present a continuous wavelet transform approach [1], providing a two-dimensional representation of the analyzed signal (e.g., a “time-frequency” correlation). More particularly, we use the continuous Cauchy wavelet transform (CCWT), which was recently proven to be successful for analyzing EXAFS signals in a two-dimensional (k, R') -space [2]; the third dimension (i.e., the CCWT modulus) representing the amplitude terms to within a wavelet-defined constant. Details on the theory of the method and the choice of the Cauchy “mother-wavelet” are explained in [2] and [3].

2. Application to XANES and EXAFS spectra

The Fig. 1 presents a CCWT modulus (2D and 3D), calculated between 0.2 and 6.0 Å, for the Ti K -edge XANES spectrum of crystalline titanite (CaTiSiO_5 ; data from [4]). The XANES spectrum was previously converted into k -space, and normalized using cubic splines, like for an EXAFS spectrum. Thanks to the (k, R') decomposition, the CCWT modulus clearly distinguish the “XANES” region (coming essentially from first-neighbors MS events near 3.5 Å), from the “EXAFS” region (where the SS events from distant-neighbors dominate, e.g., near 1.5 Å). Note that the FT analysis only provides an average magnitude between both regions and then, underestimates drastically the signal in the “XANES” region. This example shows the particular

interest of a (k, R') representation, as compared to a direct space representation (R') provided by conventional FT analyses.

The Fig. 2 presents the analysis (2D and 3D CCWT modulus) of an experimental Au L_{III} -edge k^3 -weighted EXAFS spectrum, collected for gold sorbed on a goethite (FeOOH); data from [5]). The CCWT modulus, calculated between 0.2 and 6.0 Å, shows a second neighbors contribution (ridge C) occurring for high k -values, which suggests the presence of “heavy” atoms (i.e., high atomic number) in that coordination shell [2]. However, based on other evidences (see [5] for details), Au atoms cannot be located in the next-nearest environment around gold. Consequently, the CCWT modulus highlights an important destructive interaction (see region B) between, at least, two EXAFS contributions. Based on a detailed analysis of the EXAFS spectrum [5], the first contribution is related to “Au–O” MS events, whereas the other one is related to Au–Fe SS events. Also, the CCWT analysis shows the importance, in that specific case, to collect data up to 16 Å⁻¹ in order to get significant contributions from the distant Fe atoms.

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FIGURE CAPTIONS

Fig. 1. CCWT analysis for a Ti *K*-edge XANES spectrum of titanite, (up) 2D modulus; (down) 3D modulus. Note that on the FT magnitude, the intensity of “B” is averaged over the *k*-range 0-9 Å⁻¹, whereas its intensity is higher than “A” (i.e., first neighbors contribution) in the low *k*-region (see “XANES” on the CCWT modulus).

Fig. 2. CCWT analysis for a Au *L_{III}*-edge EXAFS spectrum of gold sorbed on goethite, (up) 2D modulus; (down) 3D modulus. Note the destructive interference “B” between the MS from the oxygen first neighbors, and the SS from the iron second neighbors. Note also that collecting data up to 16 Å⁻¹ is required to model robustly the Au–Fe pairs.

FIGURE 1

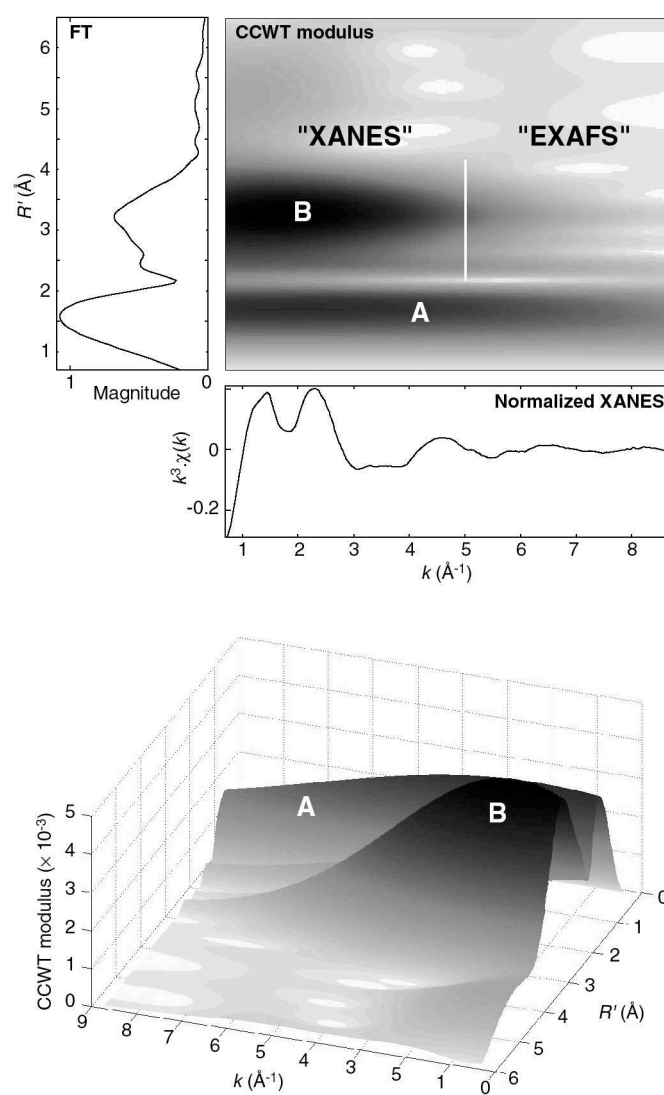


FIGURE 2

